

(12) UK Patent Application (19) GB (11) 2 048 635

A

(21) Application No 7916556

(22) Date of filing 12 May 1979

(43) Application published

17 Dec 1980

(51) INT CL³

A01G 27/00 25/00

(52) Domestic classification

A1E 4

(56) Documents cited

GB 1513876

GB 1453736

GB 1444834

GB 1443517

GB 1373343

GB 1292802

GB 1043811

GB 1023408

GB 620363

US 4117685 A

US 3857196 A

(58) Field of search

A1B

A1E

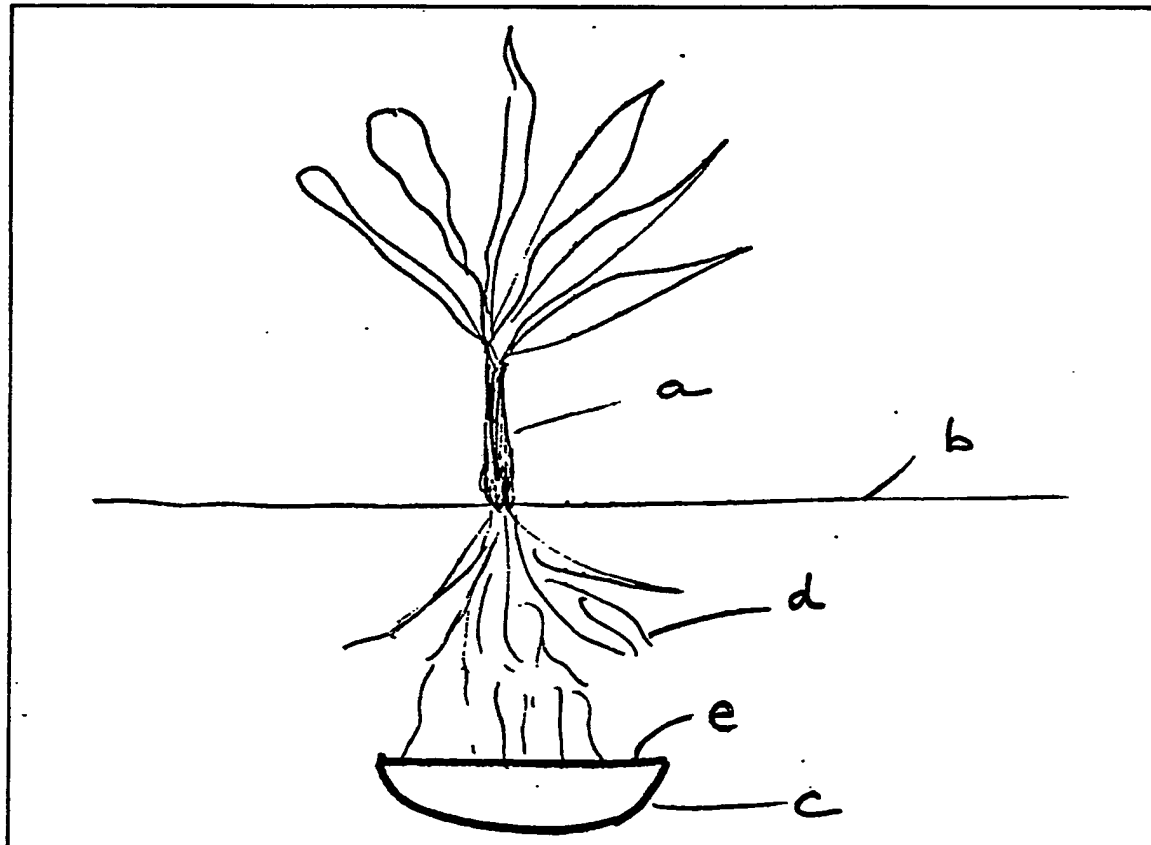
(71) Applicant

Harold Taylor,
South Cottage, Dowcarr
Lane, Woodall, Harthill,
Nr. Sheffield

(72) Inventor
Harold Taylor

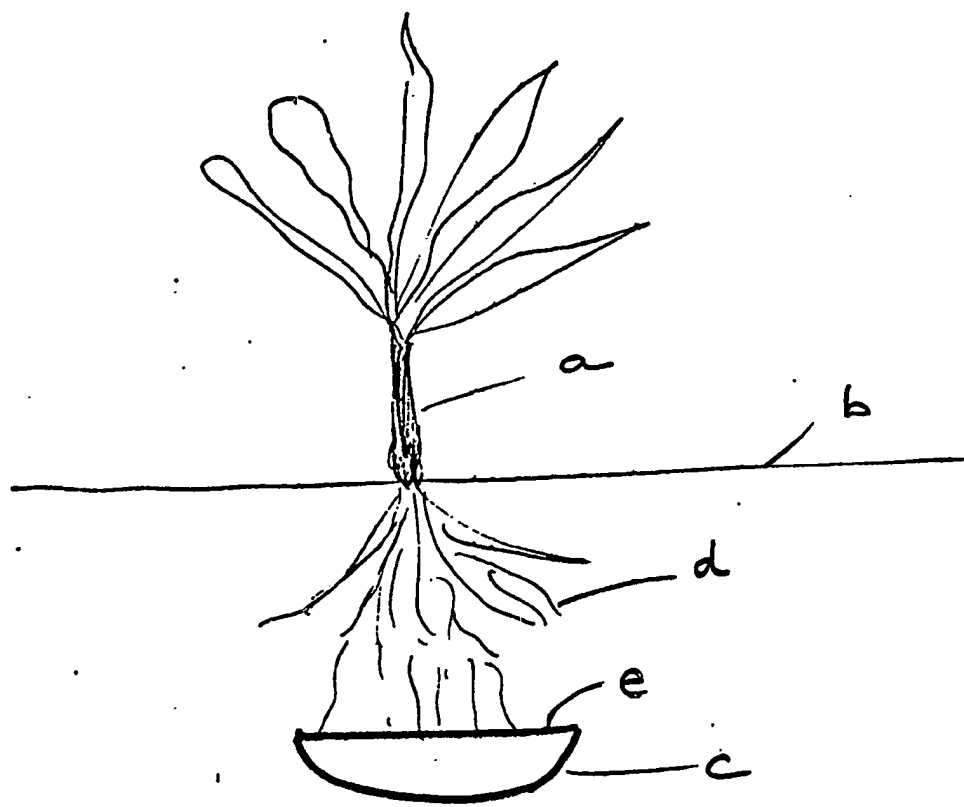
(54) Watering plants

(57) Plants are watered by means of a container c buried in the soil beneath or near a plant a. The container is made of plastics, metal or pottery.



Best Available Copy

2048635



SPECIFICATION**Flora reservoir**

5 The present invention relates to the provision of an artificial reservoir of water as a method of assisting plants shrubs flowers vegetables trees and the like to grow during a period of dry weather.

10 The invention is shown by reference to the accompanying drawing in which a is a plant shrub flower vegetable tree or the like planted in the soil b so that the roots d are above a purpose designed bowl or reservoir c made of plastic metal or pottery and which is so positioned and of such size to catch and

15 keep any water which may percolate into it and from which the roots d may take moisture during the drought or dry period. Thus if there is a natural fall of rain or the soil surface is irrigated some water will collect in this reservoir beneath the roots instead of

20 draining away to waste.

CLAIM

What I claim in this application is a flora reservoir made from impervious material and having a perforated lid or top the whole reservoir being buried in

25 the soil under a plant flower vegetable tree or the like flora to retain water and provide the flora with such water in times of drought the water being taken to the flora by the growth of the roots of the flora into the reservoir through the perforated lid or top of the

30 reservoir and through this perforated lid or top the replenishment of the water in the reservoir is made by natural rainfall or by artificial means.

Printed for Her Majesty's Stationery Office by The Tweeddale Press Ltd.,
Berwick-upon-Tweed, 1980.
Published at the Patent Office, 25 Southampton Buildings, London, WC2A 1AY,
from which copies may be obtained.